Author Index for Volume 184

- BEASLEY, LEROY B. AND CUMMINGS, LARRY J.: The Structure of Generalized Permanent Semigroups, 235
- CHEN, GUO-LIANG: See Wang, Cheng CUMMINGS, LARRY J.: See Beasley, LeRoy B.
- FREUND, ROLAND W. AND HUCKLE, THOMAS: A Restructed Signature Normal Form for Hermitian Matrices, Quasi-Spectral Decompositions, and Applications, 165
- GIL', MICHAEL I.: On Inequalities for Eigenvalues of Matrices, 201
 GONG, MING-PENG: See Wang, Bo-Ying
- HARTWIG, ROBERT E. AND NEUMANN, MICHAEL: Bounds on the Exponent of Primitivity Which Depend on the Spectrum and the Minimal Polynomial, 103
- HASSELBARTH, W. AND RUCH, E.: On the Extension of Linear Contractions: Some Results of the Hahn-Banach Type, 145
- HERSHKOWITZ, DANIEL: The Relation Between the Jordan Structure of a Matrix and Its Graph, 55
- HUCKLE, THOMAS: See Freund, Roland W.
- LAMOND: BERNARD F.: An Efficient Basis Update for Asymptotic Linear Programming, 83
- LIM, CHJAN C.: Nonsingular Sign Patterns and the Orthogonal Group, 1
- MATHIAS, ROY: An Arithmetic-Geometric-Harmonic Mean Inequality Involving Hadamard Products, 71
- McCullough, Scott: Minimal Separators of 2-Chordal Graphs, 187

- NEUMANN, MICHAEL: See Hartwig, Robert E.
- PTÁK VLASTIMIL AND VAVŘÍN, ZDENĚK: Bézout, Hankel, and Loewner Matrices, 13
- SHADER, BRYAN L.: Convertible, Nearly Decomposable, and Nearly Reducible Matrices, 37
- VAVŘÍN, ZDENĚK: See Pták, Vlastimil
- WAN, ZHE-XIAN: On the Orthogonal Invariants of a Subspace of a Vector Space Over a Finite Field of Odd Characteristic, 123
- WAN, ZHE-XIAN: On the Orthogonal Invariants of a Subspace of a Vector Space Over a Finite Field of Even Characteristic, 135
- WANG, BO-YING AND GONG, MING-PENG: Some Eigenvalue Inequalities for Positive Semidefinite Matrix Power Products, 249
- Wang, Cheng, Zheng, Dao-Sheng, Chen, Guo-Liang, and Zhao, Shu-Qin: Structures of p-Isometric Matrices and Rectangular Matrices With Minimum p-Norm Condition Number, 261
- XINMIN, WANG: Generalized Stein-Rosenberg Theorems for the Regular Splittings and Convergence of Some Generalized Iterative Methods, 207
- ZHENG, JIANG: A Bijective Proof of Mur's Identity and the Cauchy-Binet Formula, 79 ZHAO, SHU-QIN: See Wang, Cheng ZHENG, DAO-SHENG: See Wang, Cheng